

UNIT	LEV.	ARCHIT.	HOUSEHOLD	CONSUM.	MISC.	COMMENTS
SOW3	1	✓	✓	✓		
SOW2	1	✓	✓	✓		
IOW2						NO ARTIFACTS
IOW1		✓	✓			
VOWO		✓	✓		✓	MISC.= IS CYLINDRICAL WOOD CHUNK
JOE3		✓	✓		✓	MISC.= BOOT
VOE2	1	✓	✓	✓		
VOE2		✓			✓	MISC.= FABRIC, CHARCOAL
JOE1						
VOEO		✓	✓	✓		CONSUM.= TOOTH
NOEH				✓	✓	MISC= Barbed wire, object w metal,
VIE3		✓	✓		✓	MISC= Flagholder, Leather(?)
VIWI		✓	✓	✓		
VIWO		✓				1 NAIL
VIEO		✓	✓			
I2W3			✓		✓	MISC.= PIPE STEM CONSUM.= BONE
V2EO	1	✓	✓	✓	✓	MISC.= PIPE STEM, cellophane pieces
SOE6	1	✓	✓		✓	MISC= SEE FORM
SOE5	1	✓	✓	✓	✓	CONSUM.= BONE, TORTOISE SHELL
SOE5	2	✓	✓	✓		MISC.= METAL+ SHELL BUTTONS, 1915 PENN
SOE5	3					CONSUM.= BONE
SOE4		✓	✓		✓	NO ARTIFACTS
SOE3	1	✓	✓	✓	✓	MISC.= 1 CANVAS STRAP CONSUM.= OYSTER SHELL MISC= CLOTHING SNAP
SOE2		✓	✓		✓	MISC.= TINY WIRE, barbed wire
SOE1	1	✓	✓	✓	✓	MISC= LEATHER
SOEO					✓	MISC= PIPE STEM, CUT GLASS (TEARDROP)
SOEO	FEATURE	✓ (?)	✓			SEE FORM, DRAWING # 1
SOEO	FEATURE		✓		✓	SEE FORM, DRAWING # 2
SOW5		✓				
SOW4		✓	✓	✓		CONSUM.= Shell
SOW3		✓	✓	✓	✓	CONSUM.= Shell
SOW2	1	✓	✓	✓	✓	MISC.= PIPE STEM
SOW1	1	✓	✓	✓	✓	CONSUM.= Shell, Bone
SOWO		✓	✓	✓		MISC.= BUTTON
E9	1	✓	✓	✓		CONSUM.= Shell
SOE9	2					MISC.= PIPE STEM
SOE13						CONSUM.= Shell
SIW4		✓	✓	✓		CONSUM.= SNAIL SHELL
SIW4						NO ARTIFACTS
SIW4						"
SIW4						CONSUM.= Shells
SIW4						MISC.= SMALL WHITE OBJECT

INIT	LEV.	ARCHIT.	HOUSEHOLD	CONSUM.	MISC.	COMMENTS
S1W3		✓		✓		
S1W2		✓	✓	✓	✓	CONSUM. = SHELL CONSUM. = BONE MISC. = SEE FORM
S1W1	1	✓	✓		✓	MISC. = BUTTON
S1W1	2				✓	Pipe bowl frag.
S1WO	1	✓	✓		✓	MISC. = barbed WIRE
S1WO	2	✓	✓		✓	MISC. = plaster (?)
S1E0	1	✓	✓	✓		
S1E1	1	✓	✓		✓	MISC. = LEATHER
S1E2		✓	✓	✓		CONSUM. = WOOD
S1E3	1	✓	✓			
S1E3	2	✓		✓		CONSUM. = OYSTER SHELL MISC. = BOTTLE CAP FRAG. CONSUM. = WOOD
S1E4		✓		✓	✓	
S1E4		✓	✓			
S1E5		✓			✓	MISC. = BOTTLECAPS
S1E5	2	✓	✓		✓	MISC. = LEAD SLIVER, BOTTLECAPS CONSUM. = WOOD
S1E6	1	✓		✓	✓	MISC. = LEAD SLIVER, BOTTLECAPS
S1E6	2	✓		✓	✓	CONSUM. = WOOD MISC. = BOTTLECAPS
S1E6	3	✓	✓		✓	CONSUM. = WOOD MISC. = BOTTLECAPS
S1E6	4					NO ARTIFACTS
S2W3		✓	✓	✓	✓	CONSUM. = BURNT WOOD, OYSTER SHELL MISC. = BARBED WIRE FRAG.
S2W2		✓	✓		✓	MISC. = Barbed wire
S2W1	1	✓	✓		✓	MISC. = " "
S2W1	2		✓	✓	✓	CONSUM. = BONE MISC. = GUNSHELL
S2WO	1	✓	✓	✓		CONSUM. = BONE
S2EO			✓	✓		CONSUM. = HORSETOOTH
S2E1		✓	✓			
S2E2		✓	✓		✓	MISC. = BOTTLECAPS
S2E3		✓	✓			
S2E4		✓	✓	✓	✓	CONSUM. = WALNUT + oyster shells, TOOTH MISC. = CUFFLINK, PLASTIC (?)
S3WO		✓	✓	✓	✓	CONSUM. = Shell MISC. = CLOTH FRAG.
S3EO			✓			
S3E1		✓	✓	✓		CONSUM. = BONE
S3E16		✓				
S4WO		✓		✓	✓	CONSUM. = WOOD MISC. = BOTTLECAP
S4EO		✓			✓	MISC. = IRON "LOCK", FABRIC
S4EO	2		✓			
S4E7		✓				
S4E16		✓			✓	MISC. = 1 RUBBER THING
S5E7		✓				

UNIT	LV.	ARCHIT.	HOUSEHOLD	CONSUM.	MISC.	COMMENTS
6E7		✓	✓		✓	MISC. = BOTTLECAP
6			✓	✓		CONSUM. = BURNT WOOD
7E7		✓	✓			
8EO		✓			✓	MISC. = 1 BOTTLECAP
8EG		✓	✓		✓	MISC. = BOTTLECAP, FENCE POST BASE
8E7		✓		✓		CONSUM. = shell
9EO		✓		✓		
9ES		✓	✓	✓		CONSUM. = shell
9E7		✓		✓		" "
10EO		✓		✓	✓	CONSUM. = BURNT WOOD MISC. = PORCELAIN BUTTON
11EO		✓	✓			
11EO		✓	✓			

#### ARCHITECTURAL

- NAILS, SPIKE
- NUT, BOLT
- BRICK
- MISC. BUILDING
- MISC. METAL

#### HOUSEHOLD

- ALL GLASS
- CERAMIC

#### CONSUMABLE

- BONE, TEETH
- SHELL
- WOOD
- FLORAL (OTHER)

#### MISC.

- BUTTON
- COIN
- Pipe
- OTHER MISC. ITEMS

I FOUND THAT THE MAJORITY OF ARCHITECTURAL FINDS WERE primarily NAILS. IN MANY UNITS <sup>the</sup> ONLY ARCHIT. DEBRIS FOUND WAS NAILS.

WITH REGARD TO THE CONSUMABLE category, MOST OF THE CONSUMABLE ARTIFACTS WERE SHELL. A FAIR AMOUNT OF BONE DID TURN UP.

THE MISC CATEGORY TURNED UP A HIGH CONCENTRATION OF BOTTLECA, IN THE SOUTHEASTERN ~~UNITS~~ UNITS (S1E5, S1E6, S2E2, S4W0, S1E<sup>1</sup>, S6<sub>2</sub>E7, S8E0, S8E6) WITH AN ESPECIALLY HIGH CONCENTRATION IN S1E6.

THE UNIT S0E5 TURNED UP A 1915 PENNY.

A I ALSO NOTICED A FAIR AMOUNT OF BARBED WIRE BEING RECOVERED. THE UNITS WERE BARBED WIRE WAS RECOVERED FOLLOW <sup>SOMEWHAT</sup> A STRAIGHT LINE WHICH CUTS DIAGONALLY ACROSS THE MAIN MASS OF UNITS. THE UNITS WHICH YIELDED BARBED WIRE ARE: NOE4, S0E2, S1 W0, S2 W1.

TABLE 4  
Artifact Classes and Groups

(18<sup>th</sup> c.) Br.-colonial

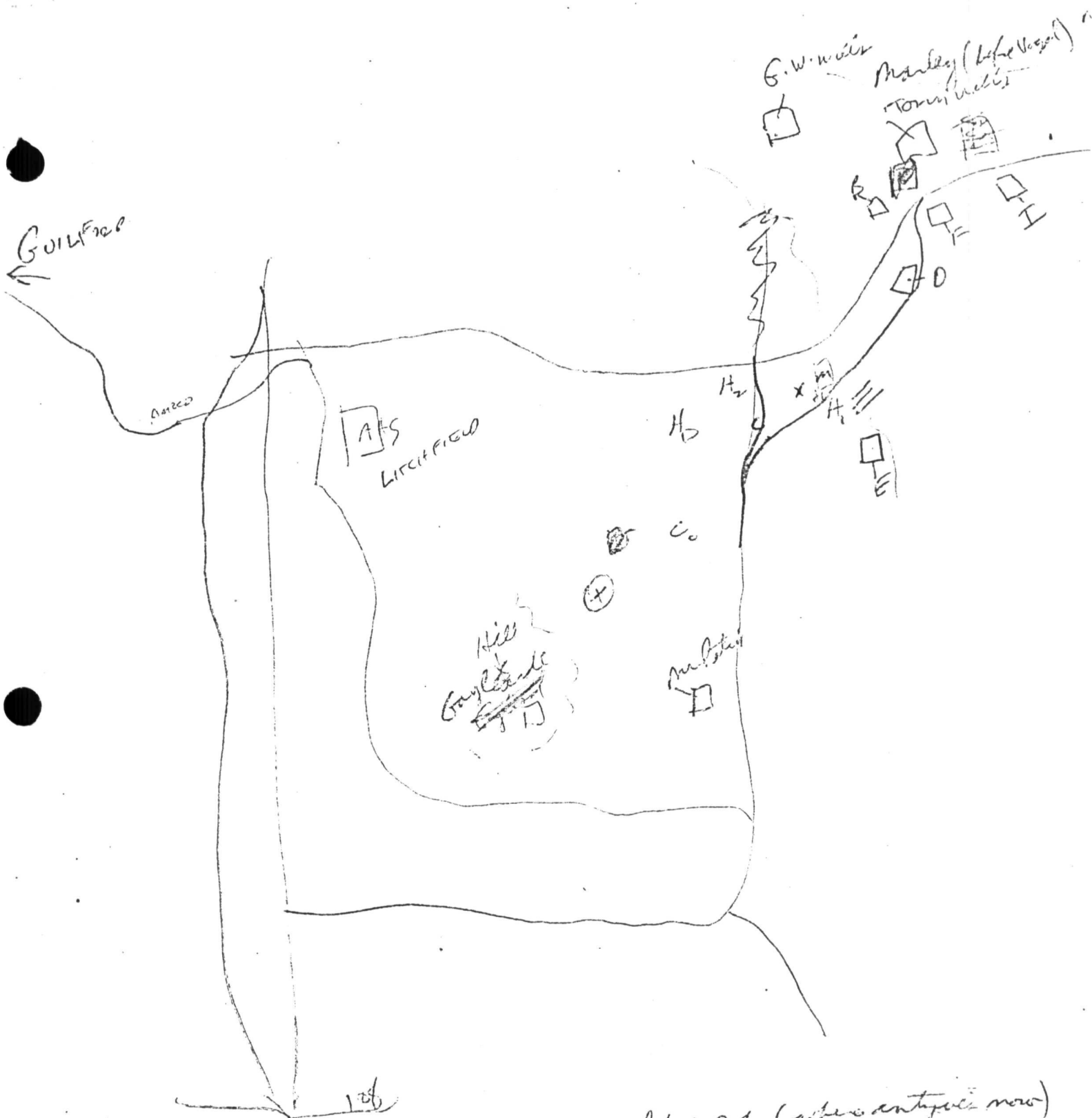
Class no.	Class name
1. Ceramics	<i>Kitchen Artifact group</i> (over 100 types)
2. Wine Bottle	(several types)
3. Case Bottle	(several types)
4. Tumbler	(plain, engraved, enamelled)
5. Pharmaceutical Type Bottle	(several types)
6. Glassware	(stemmed, decanter, dishes, misc.)
7. Tableware	(cutlery, knives, forks, spoons)
8. Kitchenware	(pots, pans, pothooks, gridiron, trivets, metal teapots, water kettles, coffee pots, buckets, handles, kettles, etc.)
9. Bone Fragments	<i>Bone group</i>
10. Window Glass	<i>Architectural group</i>
11. Nails	(many types)
12. Spikes	
13. Construction Hardware	(hinges, pintles, shutter hooks and dogs, staples, fireplace backing plates, lead window cames, etc.)
14. Door Lock Parts	(doorknobs, case lock parts, keyhole escutcheons, locking bolts and brackets)
15. Furniture Hardware	<i>Furniture group</i> (hinges, knobs, drawer pulls and locks, escutcheon plates, keyhole surrounds, handles, rollers, brass tacks, etc.)
16. Musket Balls, Shot, Sprue	<i>Arms group</i>
17. Gunflints, Gunspalls	
18. Gun Parts, Bullet Molds	
19. Buckles	<i>Clothing group</i> (many types, shoe, pants, belt)
20. Thimbles	(several types)
21. Buttons	(many types)
22. Scissors	
23. Straight Pins	
24. Hook and Eye Fasteners	
25. Bale Seals	(from bales of cloth)
26. Glass Beads	(many types for wearing or sewing onto clothing)
27. Coins	<i>Personal group</i>
28. Keys	
29. Personal Items	(wig curlers, bone brushes, mirrors, rings, signet sets, watch fobs, fob compass, bone fan, slate pencils, spectacle lens, tweezers, watch key, and other "personables")

# Map of Simpsonville

Tom Peters

M

1. No curve by fence (Terry - Sally Wells)
2. Hasting
3. Mid 30's Simpsonville post office moved  
across 29
4. 32 was Fairfax Rd. + only part wood till 40's?  
Concrete
5. Anno 80, before it, it belonged to Tony Crombez  
to a
6. ~~Fernie~~ Wells lived in cabin  
(Patent Indian)
7. Party Schuler has parties & fairleads



X General Store & Ding Post Office

H - House

M - Mill

≡ - 3 steel bridges

H<sub>1</sub> - gone

□ - ?

H<sub>2</sub> owned by Egblat, John (where antiques now)

C - Cabin (15 ft. from road)

P - Petrie

B - Carriage house

D - Hawley House

F - Saumarez ) now P. L. Simon

E - molaloff

O - cemetery

H<sub>6</sub> - other house

For Mr. Welling

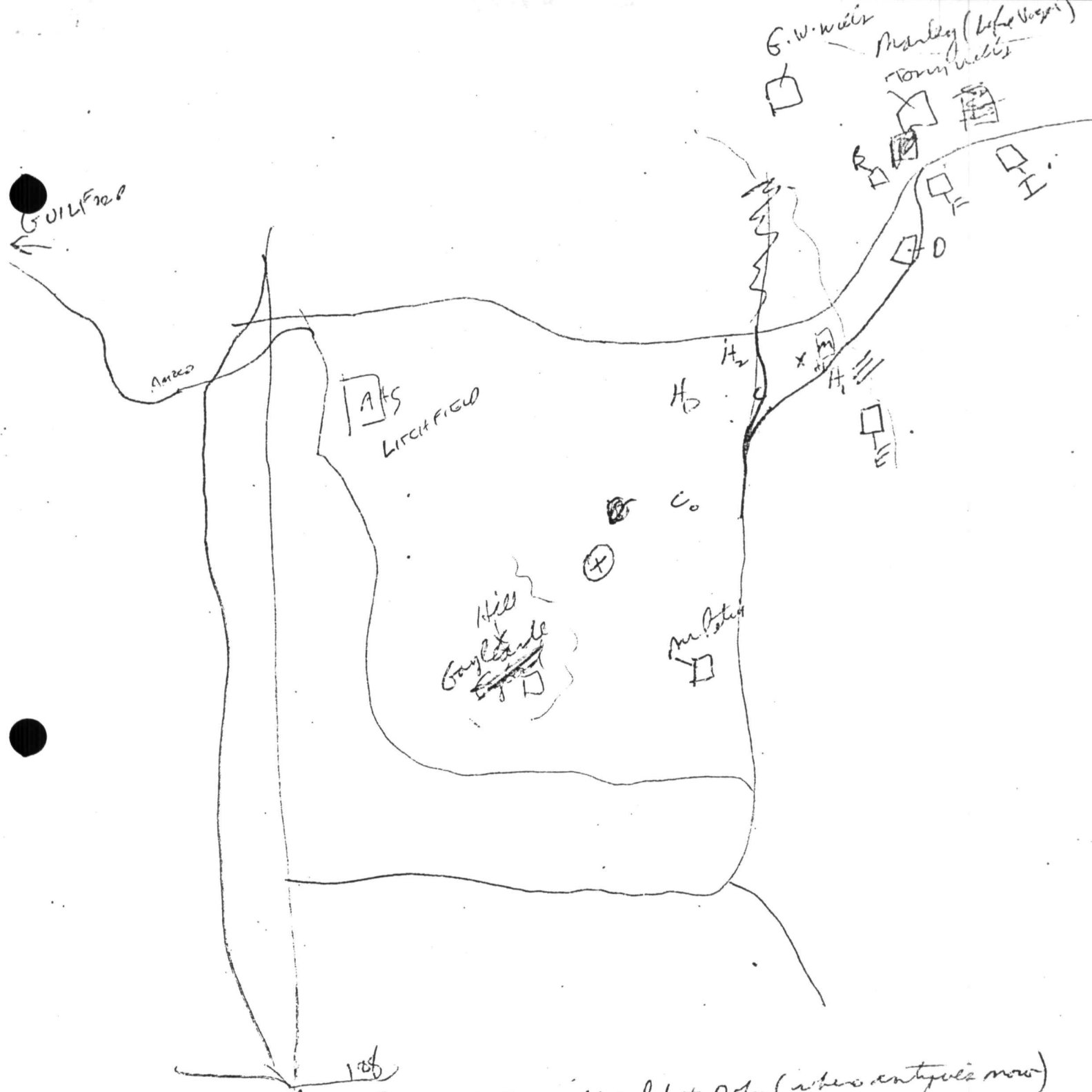
copy of Richard Swings will 1814

M. Tracy Stackhouse 465-0442

10272 Old Frederick

21043 ad

grandfather Wm Frost  
had 2 blankets made at  
mill



X General Store & Post Office

H - House

M - Mill

≡ - 3 steel bridges

H<sub>2</sub> - gone

?

C<sub>1</sub> - walled out

H<sub>2</sub> owned by Egbert, John (when antique is now)

C - Cabin (15 ft. from road)

P - Peter's

B<sub>10</sub> - carriage house

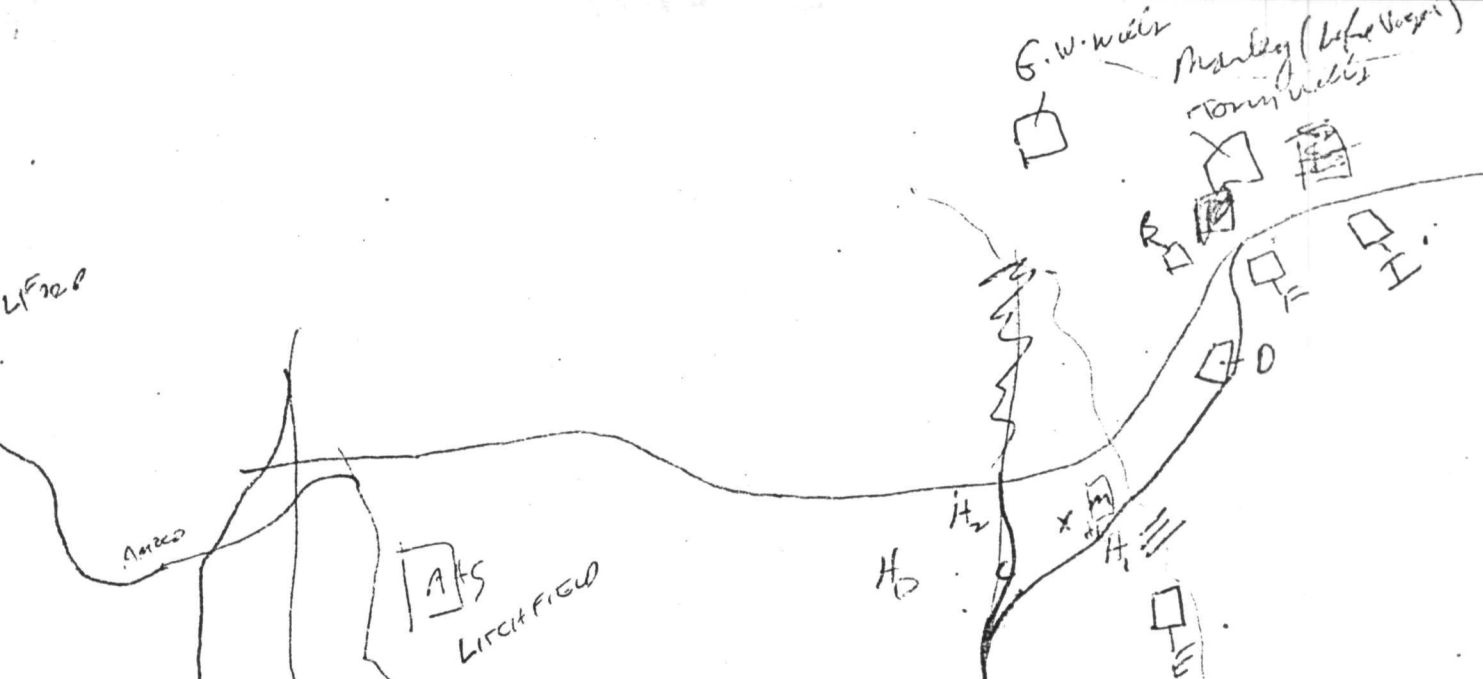
D<sub>10</sub> - D. Harkins House

F<sub>10</sub> - Summer house (now P. house)

E<sub>10</sub> - medical office

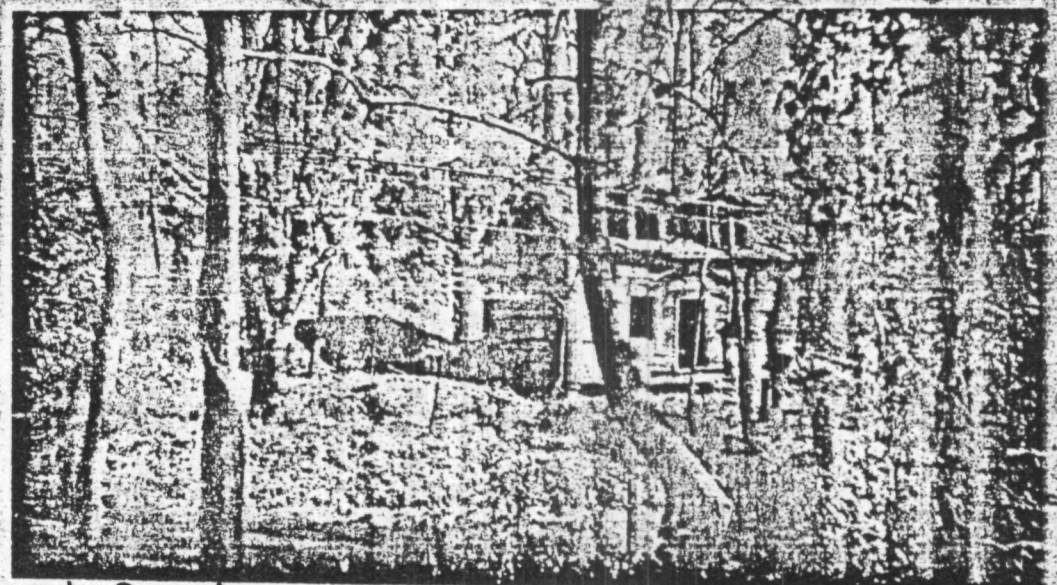
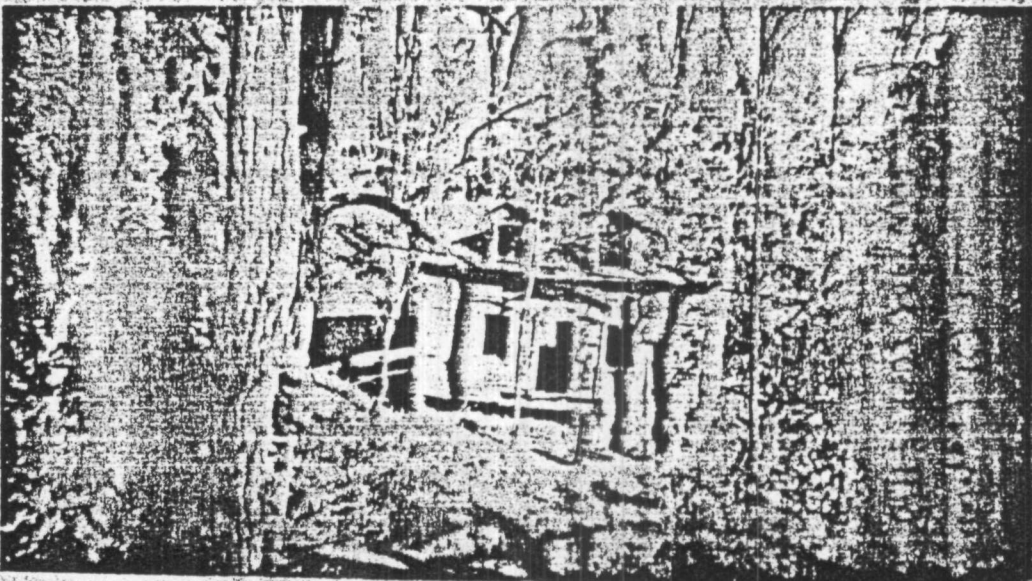
O - cemetery

H<sub>6</sub> - other house





F 1612



The Bruce House

Wells' Family

Richard Meyer:

Prisons, from Jessup with pieces of blacktoppy RT 32.

Nelson Holland building a greenhouse in the 1940s using wood siding from the mill store -

Albert Groves helping to ramble wood from the mill store.

Dorsey boy drowning → cond.

Jim Wale lived in the Saumangos house → carried the train.

Uncle Tom Dawson's 2 room house between Mill + Saumangos.

Clay pipes sold at mill store.

John Gimes:

A 4 car garage in front of mill store.

These are anecdotes that  
were posted along with  
the high school display  
on this area (Simpsonville).

D-17

TABLE 6  
STRATIGRAPHY OF EXCAVATED SHOVEL TEST PITS, PHASE II

SHOVEL TEST PIT	STRATUM	DEPTH	MUNSELL COLOR	SOIL DESCRIPTIONS	ARTIFACTS
S10W10	A	0.00 - 0.50	10YR 3/2	VDk Gry Br Sa Lo	Bottle glass, window glass
	B	0.50 - 0.70	10YR 5/6	Y Br Cl	Sterile
S10W30	A	0.00 - 0.70	10YR 3/2	VDk Gry Br Sa Lo	Ceramic, glass
	B	0.70 - 1.10	7.5YR 4/4	Dk Br-Br Cl	Ceramic, nail, axe head
S10W50	A	0.00 - 0.75	10YR 3/2	VDk Gry Br Sa Lo	Bottle glass, nails
	B	0.75 - 1.10	10YR 5/4	Y Br Cl	Lamp glass
S30W20	A	0.00 - 0.60	10YR 3/2	VDk Gry Br Sa Lo	Ceramics, nails, glass
	B	0.60 - 1.00	10YR 5/6	Y Br Sa Cl	Sterile
S30W50	A	0.00 - 0.70	10YR 3/2	VDk Gry Br Sa Lo	Glass, bone
	B	0.70 - 0.92	10YR 5/6	Y Br Cl	Sterile
S50E10	A	0.00 - 0.50	10YR 2/1	Bl Si Lo	Ceramic, bone, glass, brick
	B	0.50 - 1.10	10YR 3/4	Dk Y Br Cl	Glass
S50E30	A	0.00 - 0.80	10YR 2/1	Bl Si Lo	Glass, brick
	B	0.80 - 1.10	10YR 3/4	Dk Y Br Cl	Sterile
S50E50	A	0.00 - 0.70	10YR 2/1	Bl Si Lo	Glass, nail, crown cap, brick
	B	0.70 - 1.10	10YR 3/6	Dk Y Br Sa Cl	Ceramic, brick, pipe stem, nail
	C	1.10 - 1.50	10YR 3/4	Dk Y Br Sa Cl	Sterile
S50W10	A	0.00 - 0.30	10YR 2/1	Bl Sa Lo	Ceramics, glass
	B	0.30 - 1.10	7.5YR 4/6	St Br Sa Cl	nails, metal, brick
S50W30	A	0.00 - 0.50	10YR 2/1	Bl Sa Lo	Ceramics, bottle glass, window glass, nails, bone

E- P6A+  
(TS5/6)

F1 - TS 14/16

TABLE 8

ARTIFACT PATTERN ANALYSIS, FEATURE 5

ARTIFACT GROUP	COUNT	PERCENT
Kitchen :		
Ceramics	95	12.2
Bottles	30	3.9
Tumblers/Wine Glasses	1	0.1
Misc. Glassware	4	0.5
Other	<u>22</u>	<u>2.8</u>
Total Kitchen	152	19.5
Architecture		
Window, Glass, Caming, etc.	10	1.3
Nails, Spikes, Hard- ware, etc.	204	26.2
Misc. Building Materials	17	2.2
Other	<u>5</u>	<u>0.6</u>
Total Architecture	236	30.3
Furnishings		
Hardware	1	0.1
Clothing		
Fasteners (i.e., buttons)	10	1.3
Personal		
Coins	1	0.1
Jewelry	<u>1</u>	<u>0.1</u>
Total Personal	2	0.2
Tobacco Pipes		
White Clay Pipes	54	6.9

Jack:

I went through the HABS/HAER catalog at the Library of Congress on Monday. There were only 9 bridges surveyed, so I was able to examine all the info without spending a lot of time.

The results are not outstanding. First of all, according to the folks in Prints and Drawings (which houses the collection) there was no standardization in how the surveys were done until about 10 years ago. This means what you get is what the surveyor did. In some cases, detailed information is provided, in others there are only photographs.

Of the 9 candidates, 3 seemed likely possibilities. I've attached copies of them along with whatever information was available. Sorry for the poor quality of the copies, but in many cases the photos themselves are pretty dark and they just don't reproduce that well.

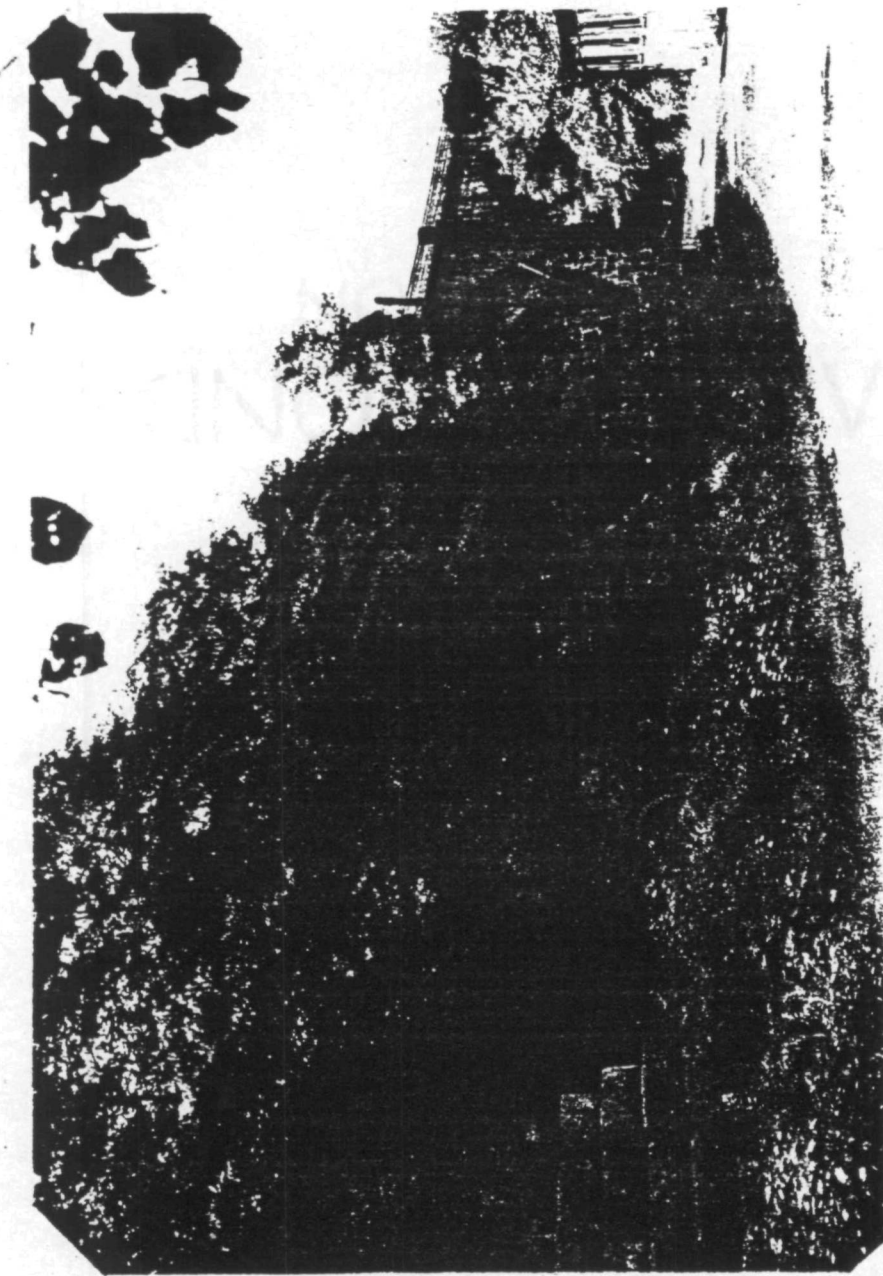
Please let me know if there is anything else you'd like me to do in that area.

Thomas Viaduct  
Main Line Baltimore & Ohio Railroad  
across Patapsco River,  
Elkridge, Maryland.

HABS No. Md.

HABS  
MD.  
14 ELK

1-2



Historic American Buildings Survey  
E. H. Pickering, Photographer

August 1936

Built about 1832

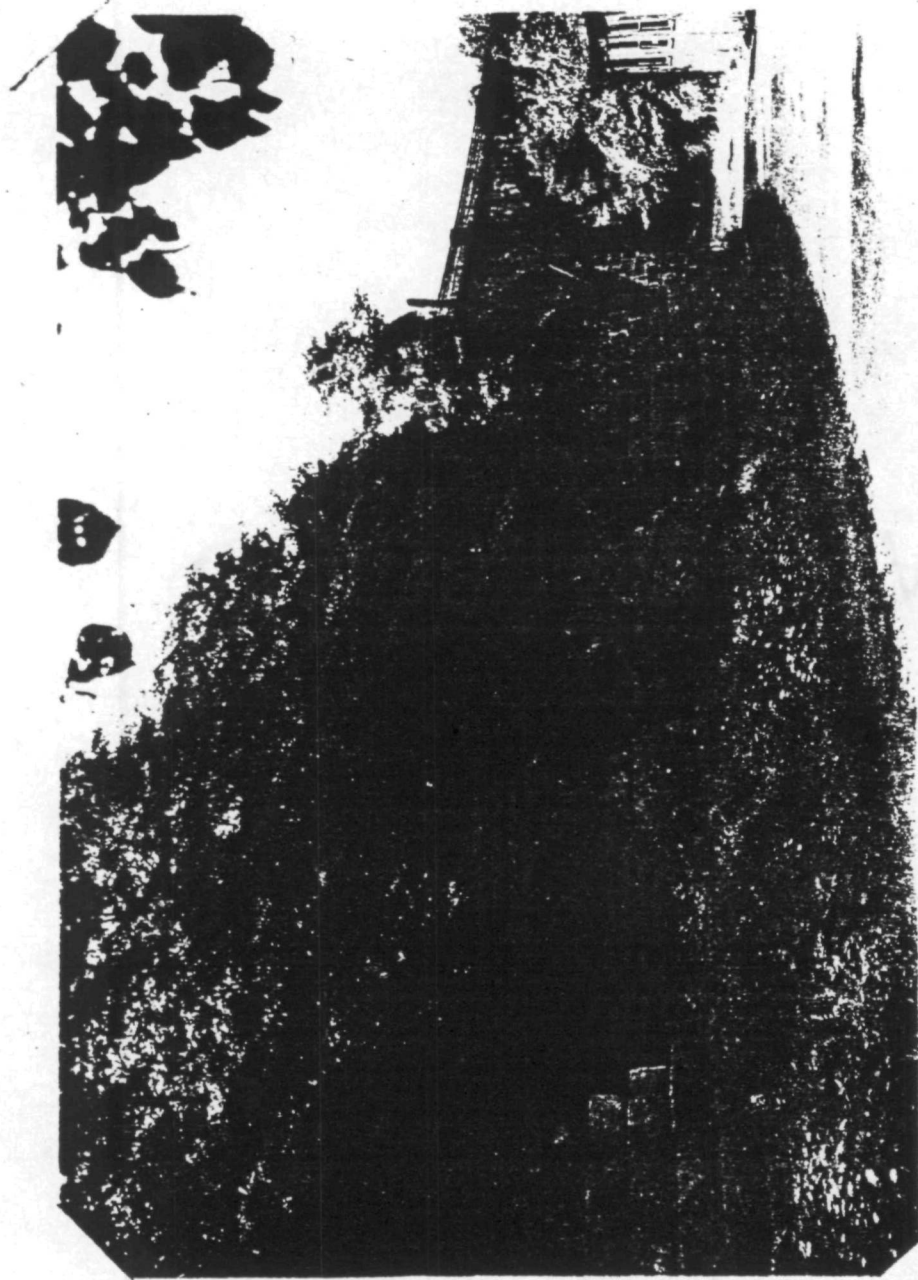
Designed by Benjamin Latrobe II  
(son of B. Latrobe, architect)

Thomas Viaduct  
Main Line Baltimore & Ohio Railroad  
across Patapsco River,  
Elkridge, Maryland.

HABS No. Md.

HABS  
MD.  
14-ELK

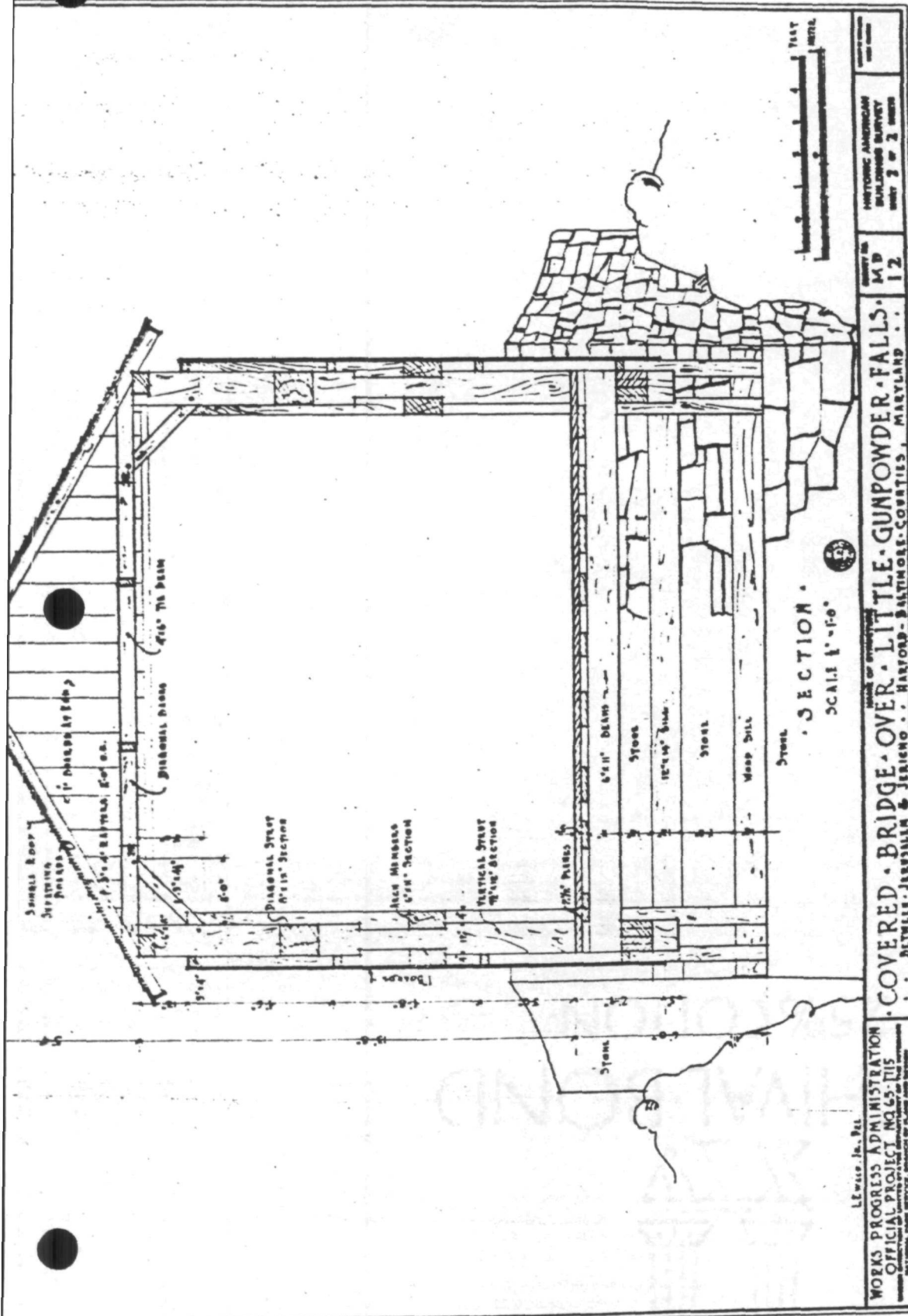
1-2



Historic American Buildings Survey  
E. H. Pickering, Photographer

August 1936

Jerusalem-Jericho  
Harford - Balt. Counties  
of Erection: 1<sup>st</sup> half 19<sup>th</sup> c.  
on stone abutments



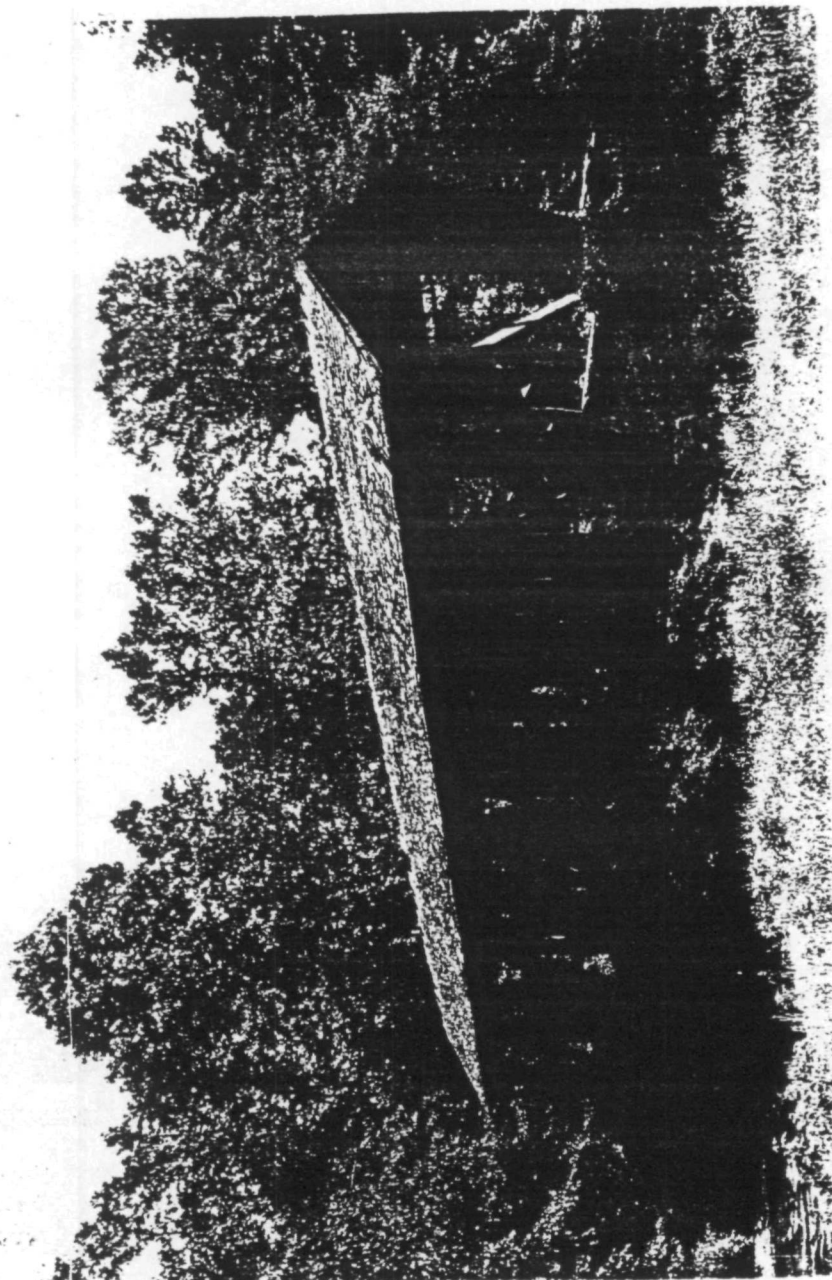
Histo  
E.H.

COVERED BRIDGE  
Harford, Baltimore Counties.

HABS Md. 12

HABS  
MD.

13 - JERU.V  
1-1



Historic American Building Survey  
E.H. Pickering, Photographer June 1936

EXTERIOR VIEW.

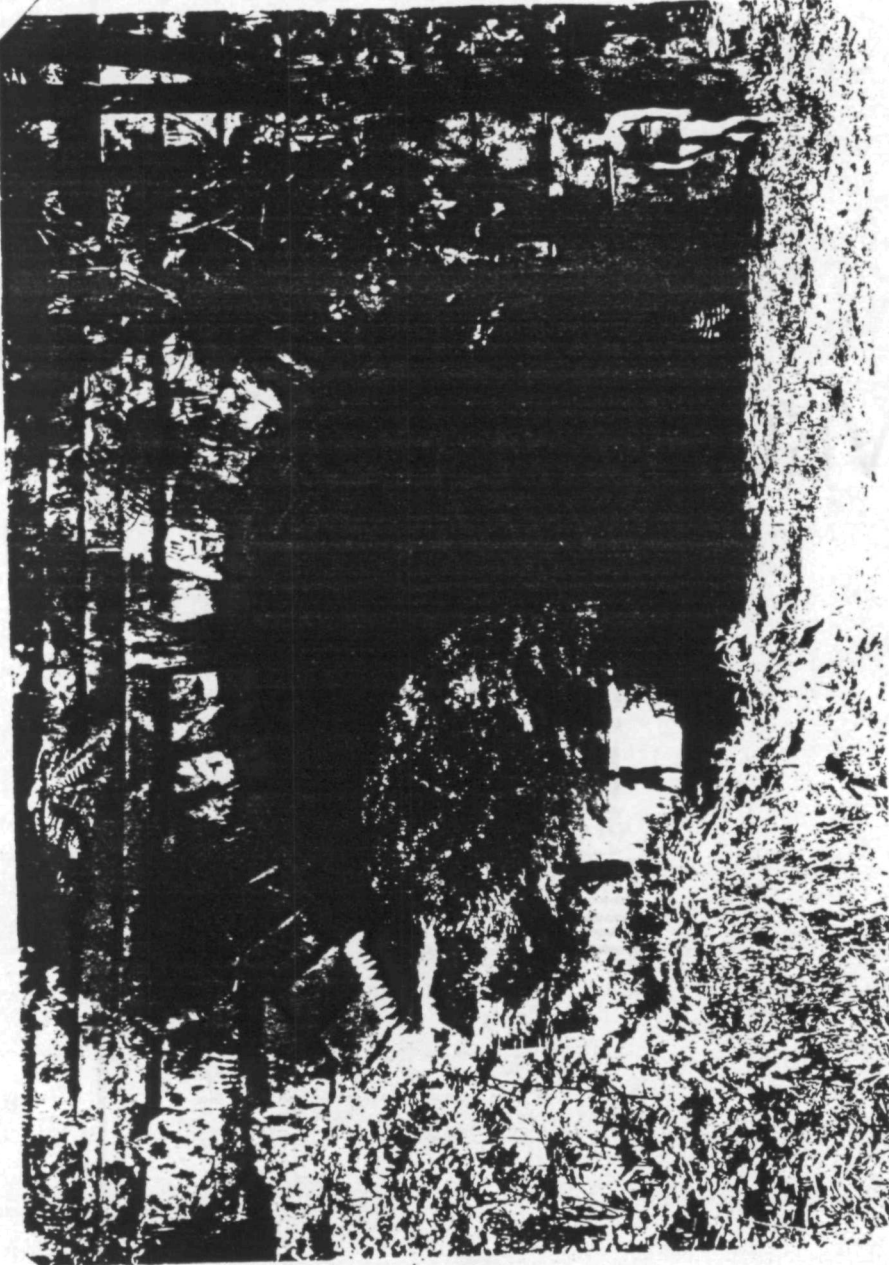
B. & O. R.R. Viaduct (Abandoned)  
Over Patapsco River  
Near Ilchester  
Baltimore County, Maryland

HABS.NO.Md.

HABS  
MD.

3 - —

6-2



Historic American Buildings Survey  
E.H.Flickering, Photographer

August 1936.

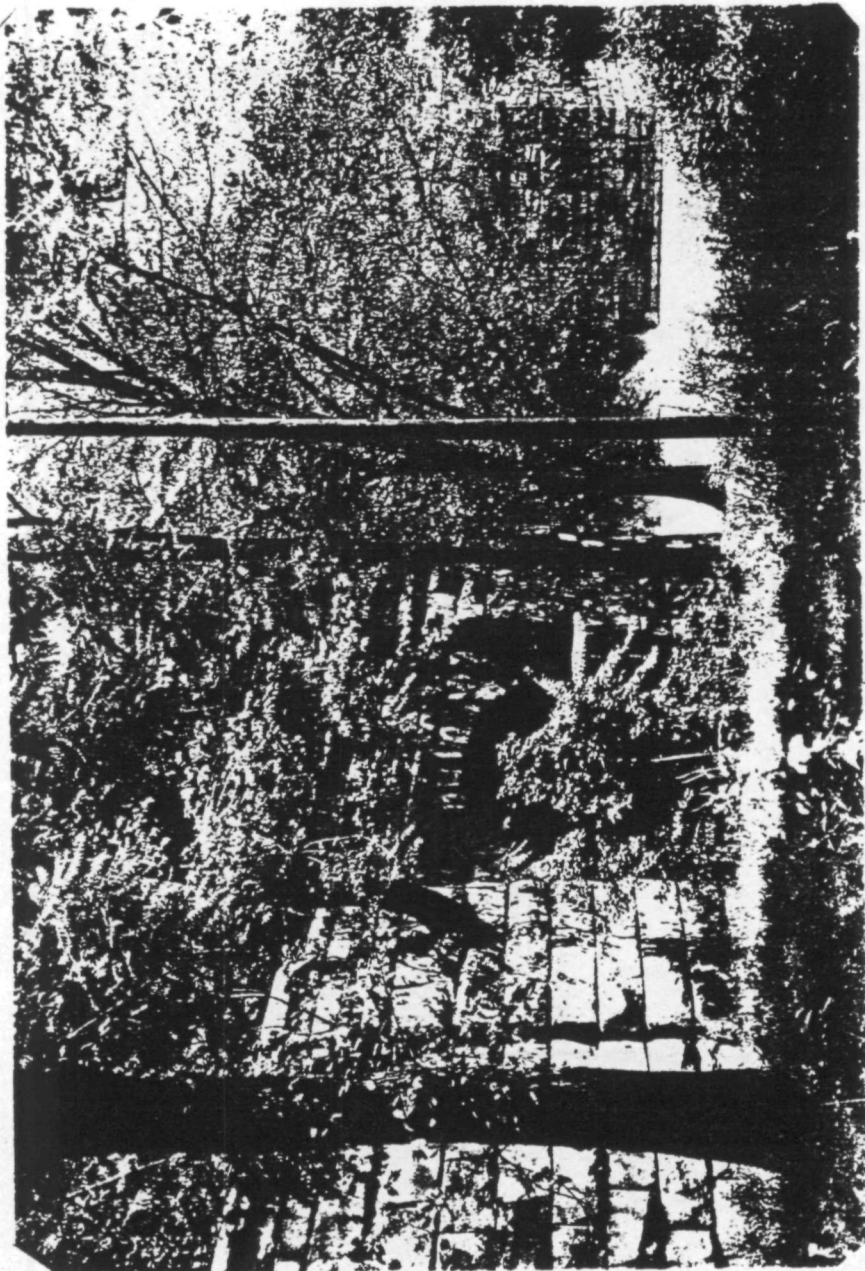
B. & O. R.R. Viaduct (Abandoned)  
Over Patapsco River  
Near Ilchester  
Baltimore County, Maryland

HABS. NO. MD.

HABS  
MD.

3 -

6-1



Historic American Buildings Survey  
E.H. Pickering, Photographer

August 1936